XP-002257414

- 3/3 (C) FILE CAPLUS
- 1997:801767 CAPLUS
- NC - 128:80016
- Antimicrobial adhesive sheets for application to diseased area for ΓI packaging medical instruments infection prevention or for for contamination prevention
- Ogata, Shiro IN
- PA
- Tao K. K., Japan Jpn. Kokai Tokkyo Koho, 7 pp. CODEN: JKXXAF
- DT- Patent
- LΑ Japanese
- ICM A61L015/16 IC
- 63-6 (Pharmaceuticals) CC
- FAN.CNT 1
 - PATENT NO. KIND DATE APPLICATION NO. DATE
- 19960605 PNĴP9322935_ 19971216 JP 1996-163597
- PR JP 1996-163597 19960605
- Antimicrobial adhesive sheets for application to diseased area for AB infection prevention or for packaging medical instruments for contamination prevention are prepd. by coating a harmless sheet semiconductor photocatalytic layer. with a
- antimicrobial adhesive sheet skin infection prevention; medical ST instrument contamination antimicrobial adhesive sheet
- IT - Medical goods (adhesive sheets; antimicrobial adhesive sheets for application to diseased area for infection prevention or for medical instruments for contamination packaging prevention)
- IT Antimicrobial agents
 - Sterilization and Disinfection
 - (antimicrobial adhesive sheets for application to diseased area for infection prevention or for packaging instruments for contamination prevention)
- IT Medical equipment
 - (instruments; antimicrobial adhesive sheets for application to diseased area for infection prevention or for packaging medical instruments for contamination prevention)
- IT - Semiconductor materials
 - photocatalytic ; antimicrobial adhesive sheets for application to diseased area for infection prevention or for medical instruments for contamination packaging prevention)
- Catalysts
 - semiconductor; antimicrobial adhesive (photochem., sheets for application to diseased area for infection prevention medical instruments for contamination packaging or for prevention)
- Materials
 - (sheet; antimicrobial adhesive sheets for application to packaging diseased area for infection prevention or for medical instruments for contamination prevention)

BEST AVAILABLE COPY